52. A data processing system which has the ability to deal with infection of a file with a virus, the system comprising:

a storage device storing files;

a virus scanner detecting if a file stored in said storage device is infected with a virus; and

a saving unit saving a detected virus-infected file into a specific area within said storage device.

- 53. A data processing system according to claim 52, further comprising a managing unit managing the detected virus-infected file that is saved in the specific area.
- 54. A data processing system according to claim 53, further comprising a deleting unit deleting the detected virus-infected file.
- 55. A data processing system according to claim 52, further comprising an encoder unit encrypting the detected virus-infected file.
- 56. A data processing system according to claim 52, wherein the virus-infected file saved in the specific area is not able to run.
 - 57. A method for dealing with infection of a file by a virus, the method comprising: storing files;

detecting if a stored file is infected with a virus; and

saving a detected virus-infected file into a specific area designated for virus-infected files.

- 58. A method according to claim 57, further comprising managing the detected virus infected file that is saved in the specific area.
- 59. A method according to claim 58, further comprising deleting the detected virus-infected file.
- 60. A method according to claim 57, further comprising encrypting the detected virus infected file that is saved in the specific area.
- 61. A method according to claim 57, further comprising prohibiting the detected virusinfected file from executing.
- 62. A computer readable storage controlling a computer to perform a method for dealing with infection of a file by a virus, by:

detecting if a file stored in a storage device is infected with a virus; and

saving a detected virus-infected file into a specific area designated for virus-infected files.

63. A computer readable storage according to claim 62, the method further comprising managing the detected virus-infected file that is saved in the specific area.

- 64. A computer readable storage according to claim 63, the method further comprising deleting the detected virus-infected file.
- 65. A computer readable storage according to claim 62, the method further comprising encrypting the detected virus-infected file that is saved in the specific area.
- 66. A computer readable storage according to claim 62, the method further comprising prohibiting the detected virus-infected file from executing.
- 67. An apparatus, comprising:

 a virus scanner scanning a file stored in a storage device for infection with a virus; and
 a quarantining device quarantining the file from non-infected files on the storage device,
 when the file is infected.
- 68. An apparatus according to claim 67, wherein the storage device comprises at least one section dedicated to storing infected files.
- 69. An apparatus according to claim 67, wherein the quarantining device requests a user's permission before performing the quarantining.
- 70. An apparatus according to claim 67, further comprising an encrypting device encrypting the quarantined file.

- 71. An apparatus according to claim 67, wherein the file, when infected, is kept in a quarantine area on the storage device.
 - 72. An apparatus, comprising:
 - a virus scanner scanning a file stored in a storage device for infection with a virus; and an encrypting device encrypting the file on the storage device, if the file is infected.
- 73. An apparatus according to claim 72, wherein the file, when encrypted, cannot be executed because of its encrypted state.
- 74. An apparatus according to claim 72, wherein the encrypting device requests a user's permission before performing the encrypting.
 - 75. An apparatus comprising:
- a storage device storing a plurality of files and a status for each of the files indicating whether each of the files is infected with a virus;
 - an input device inputting a selected file with infected status; and a quarantining device quarantining the selected file on the storage device.
- 76. An apparatus according to claim 75, wherein the selected file, when quarantined, is unable to be executed.
- 77. An apparatus according to claim 75, further comprising an encrypting device encrypting the selected file.

- 78. An apparatus according to claim 75, wherein the quarantining device keeps the selected file in a quarantine area on the storage device.
 - 79. An apparatus, comprising:

a storage device storing a plurality of files and a status for each of the files indicating whether each of the files is infected with a virus;

an input device inputting a selected file to be encrypted; and an encrypting device encrypting the selected file.

- 80. An apparatus according to claim 79, wherein the selected file, when encrypted, is unable to be executed.
 - 81. A method, comprising:scanning a file for infection with a virus; andquarantining the file if infected with a virus.
- 82. A method according to claim 81, further comprising requesting a users permission before performing the quarantining.
- 83. A method according to claim 81, wherein the file, when infected, is kept in a quarantine area in the storage device.

84. A method, comprising:

scanning a file for infection with a virus;

quarantining the file from non-infected files if the file is infected with a virus; and encrypting the file, when infected.

- 85. A method, comprising:
- scanning a file for infection with a virus; and

encrypting the file when infected with a virus.

- 86. A method according to claim 85, wherein the file, when encrypted, cannot be executed because of its encrypted state.
- 87. A method according to claim 85, further comprising requesting a users permission before performing the encrypting.
 - 88. A method, comprising:

storing a plurality of files and a status for each of the files indicating whether each of the files is infected with a virus;

inputting a selected file with infected status to be quarantined; and quarantining the selected file.

89. A method according to claim 88, wherein the file, when quarantined, is unable to be executed.

- 90. A method according to claim 88, further comprising encrypting the selected file, when infected.
- 91. A method according to claim 88, wherein the file, when quarantined, is kept in a quarantine area in a storage device.
 - 92. A method, comprising:

storing a plurality of files and a status for each file indicating whether the file is infected with a virus;

inputting a selected file to be encrypted; and encrypting the selected file.

- 93. A method according to claim 92, wherein the encrypted file is unable to be executed.
 - 94. A computer readable storage controlling a computer by:
 scanning a file for infection with a virus; and
 quarantining the file if infected with a virus.
- 95. A computer readable storage according to claim 94, further comprising requesting a users permission before performing the quarantining.
- 96. A computer readable storage according to claim 94, wherein the file, when guarantined, is kept in a quarantine area in the storage device.

- 97. A computer readable storage controlling a computer by: scanning a file for infection with a virus; quarantining the file from non-infected files, when infected; and encrypting the file.
- 98. A computer readable storage controlling a computer by:
 scanning a file for infection with a virus; and
 encrypting the file when infected with a virus.
- 99. A computer readable storage according to claim 98, wherein the file, when encrypted, cannot be executed because of its encrypted state.
- 100. A computer readable storage according to claim 98, further comprising requesting a users permission before performing the encrypting.
- 101. A computer readable storage controlling a computer by:

 storing a plurality of files and a status for each of the files indicating whether each of the files is infected with a virus;

inputting a selected file with infected status to be quarantined; and quarantining the selected file.

102. A computer readable storage according to claim 101, wherein the selected file is unable to be executed.

- 103. A computer readable storage according to claim 101, further comprising encrypting the selected file.
- 104. A computer readable storage according to claim 101, wherein the selected file is kept in a quarantine area in the storage device.
- 105. A computer readable storage controlling a computer by:

 storing a plurality of files and a status for each of the files indicating whether each of the files is infected with a virus;

inputting a selected file to be encrypted; and encrypting the selected file.

- 106. A computer readable storage according to claim 105, wherein the selected file, after encryption, is unable to be executed.
 - 107. A computer readable data structure controlling a computer, comprising:
 a list of files stored on a storage device;
 a virus status for each of the files indicating whether or not the file is virus infected; and
 a quarantine status for each of the files indicated whether or not the file is quarantined.
 - 108. A computer readable data structure controlling a computer, comprising:

 a list of files stored on a storage device that are virus-infected; and

 a quarantine status for each of the files indicating whether or not the file is quarantined.

109. A method comprising:

scanning a file for infection with a virus; and

isolating the file from non-infected files, if the file is infected with a virus.

110. An apparatus comprising:

a virus scanner detecting if a file is infected with a virus; and

a saving unit saving a detected virus-infected file into a separate storage area for virus infected files.